

	Type	Hits	Search Text	DBs
1	BRS	5	DUBAQUIE-YVES	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	3	DUBAQUIE-Y	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	2	FIELDER-PAUL-J	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	29	LOWMAN-HENRY-B	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	18	LOWMAN-H-B	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	3	MORTENSEN-D	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	1	MORTENSEN-DEBORAH-L	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	5	MORTENSEN-D-L	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	2	GH/IGF adj axis	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	6	GH adj IGF adj axis	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	BRS	1950	insulin adj like adj growth adj factor adj I	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	BRS	1634	(insulin adj like adj growth adj factor adj I) and (mutant\$ or variant\$ or derivative\$ or analog\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT
13	BRS	1388	(insulin adj like adj growth adj factor adj I) and (mutant or variant or derivative or analog)	USPAT; US-PGPUB; EPO; JPO; DERWENT

10/028, 410

et	Items	Description
S1	5	AU='DUBAQUIE, Y.'
S2	15	AU='DUBAQUIE Y.'
S3	10	AU='DUBAQUIE YVES'
S4	8	AU='DUBAQUIE, YVES'
S5	23	AU='DUBAQUIE Y'.
S6	4	AU='FIELDER, PAUL J'
S7	12	AU='FIELDER, P. J.'
S8	69	AU='FIELDER P.J.'
S9	2	AU='FIELDER PAUL'
S10	28	AU='FIELDER PAUL J'
S11	60	AU='FIELDER PJ'
S12	2	AU='LOWMAN, HENRY'
S13	12	AU='LOWMAN, HENRY B'
S14	4	AU='LOWMAN, H. B.'
S15	35	AU='LOWMAN HB'
S16	8	AU='LOWMAN HENRY'
S17	38	AU='LOWMAN HENRY B'
S18	67	AU='LOWMAN H B'
S19	44	AU='LOWMAN H.B.'
S20	4	AU='MORTENSEN, D. L.'
S21	22	AU='MORTENSEN, D.'
S22	11	AU='MORTENSEN D L'
S23	18	AU='MORTENSEN D.L.'
S24	3	AU='MORTENSEN DEBORAH L'
S25	148	IGF AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S- 18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24)
S26	57	RD (unique items)
S27	1164	GH/IGF(W) AXIS
S28	3710	(GH/IGF) (2N) AXIS
S29	631	GH(W) IGF(W) AXIS
S30	277	RD (unique items)
S31	20	S30 AND REVIEW
S32	143	S30 AND PD=>1998
S33	0	IGF-I(W) VARIANT
S34	2416518	INSULIN(W) LIKE(W) GROWTH(W) FACTOR(W) I AND VARIANT? OR ANALOG? G? OR MUTANT?
S35	75236	INSULIN(W) LIKE(W) GROWTH(W) FACTOR(W) I
S36	1089501	S35(W) VARIANT OR MUTANT OR ANALOG
S37	5098	S35 AND (VARIANT OR MUTANT OR DERIVATIVE OR ANALOG)
S38	254	S37 AND AXIS
S39	149	RD (unique items)
S40	20	S39 AND PD=>1998
?		

10/028, 410

DIALOG
file biosci
7/8/03